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What Is Claimed Is:

An image sensing apparatus comprising:

an image sensing device having an image sensing area which is divided into a plurality of image sensing sections and generates electric signals corresponding to amounts of incident light, and a plurality of output units respectively outputting the electric signals of said plurality of image sensing sections;

a shutter which can open and close an optical 10 path of incoming light to said image sensing device; and

a light source which emits light to at least a part of said image sensing area of said image sensing device so that the light is projected onto said plurality of image sensing sections.

- 2. The image sensing apparatus according to claim 1, wherein said light source is arranged near said shutter and near a division boundary of said image sensing sections of said image sensing device.
- 3. The image sensing apparatus according to claim 1, further comprising a light guide that is installed near said light source and projects luminous flux to said image sensing sections of said image sensing device.

- 4. The image sensing apparatus according to claim 3, wherein a part of said shutter is used as the light quide.
- 5 5. The image sensing apparatus according to claim 4, wherein a screening member of said shutter is used as a light guide.
- 6. The image sensing apparatus according to claim 3, 10 wherein an optical element arranged between said shutter and said image sensing device is used as a light guide.
- 7. The image sensing apparatus according to claim 6, 15 wherein the optical element is a protecting member that protects said image sensing sections of said image sensing device.
- The image sensing apparatus according to claim 6,
 wherein the optical element is a low pass filter.
 - The image sensing apparatus according to claim 1, further comprising a determination unit that determines correlation of electric signals outputted by said
- 25 plurality of output units.

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- 10. The image sensing apparatus according to claim 9, further comprising a controller that controls said shutter so that the optical path of incoming light to said image sensing device is in a screened state, and controls said light source to emit light in the screened state.
- 11. The image sensing apparatus according to claim 10, further comprising a plurality of processors which respectively process the electric signals output from said plurality of output units of said image sensing device,

wherein said determination unit determines correlation between the electric signals in a predetermined image area using outputs from said processors.

- 12. The image sensing apparatus according to claim 9, further comprising a correction unit to correct the electric signals on the basis of the correlation.
- 13. The image sensing apparatus according to claim 12, further comprising a combining unit which combines

electric signals of the plurality of image sensing

25 sections corrected by said correction unit.

- 14. The image sensing apparatus according to claim 12, wherein the electric signals are corrected using the correlation.
- 5 15. The image sensing apparatus according to claim 9, wherein the correlation is a ratio between the electric signals.
- 16. The image sensing apparatus according to claim 9, 10 wherein the correlation is difference between the electric signals.
 - 17. The image sensing apparatus according to claim 9, further comprising:
- 15 a switch that switches whether or not to operate said determination unit; and

memory which stores determined correlation when said determination unit is operated.

20 18. An image sensing apparatus comprising:

an image sensing device having an image sensing area which is divided into a plurality of image sensing sections and generates electric signals corresponding to amounts of incident light, and a plurality of output

25 units respectively outputting electric signals of said plurality of image sensing sections; and a determination unit that determines correlation of the electric signals outputted by said plurality of output units,

wherein the electric signals comprises electric signals produced by emitting light to an area, which crosses over said plurality of image sensing sections and is at least a part of said image sensing area, while screening incoming light into said plurality of image sensing sections.

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19. The image sensing apparatus according to claim 18, further comprising a plurality of processors which respectively process the electric signals output from said plurality of output units of said image sensing device,

wherein said determination unit determines correlation between the electric signals in a predetermined picture area using outputs from said

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processors.

- 20. The image sensing apparatus according to claim 18, further comprising a correction unit to correct the electric signals on the basis of the correlation.
- 25 21. The image sensing apparatus according to claim 20, further comprising a combining unit which combines electric signals of the plurality of image sensing

sections corrected by said correction unit.

- 22. The image sensing apparatus according to claim 20, wherein the electric signals are corrected using the correlation.
- 23. The image sensing apparatus according to claim 18, wherein the correlation is a ratio between the electric signals.

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- 24. The image sensing apparatus according to claim 18, wherein the correlation is difference between the electric signals.
- 15 25. The image sensing apparatus according to claim 18, further comprising:

a switch that switches whether or not to operate said determination unit; and

memory which stores determined correlation when 20 said determination unit is operated.

26. A control method for an image sensing apparatus that comprises an image sensing device having an image sensing area which is divided into a plurality of image sensing sections and generates electric signals corresponding to amounts of incident light and a plurality of output units respectively outputting the

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electric signals of said plurality of image sensing sections, a shutter which can open and close an optical path of incoming light to said image sensing device, and a light source which emits light to at least a part of said image sensing area of said image sensing device so that the light is projected onto said plurality of image sensing sections, comprising:

a screening step of screening an optical path of incoming light by the shutter;

a light emitting step of emitting light by the light source with the optical path screened; and

a determining step of determining correlation between electric signals that are obtained by emitting light in said light emitting step and are outputted by the plurality of output units.

27. The method according to claim 26, further comprising a processing step of separately processing the electric signals output from the plurality of output units of said image sensing device,

wherein, in said determination step, correlation between the electric signals in a predetermined image area is determined using outputs obtained in said processing step.

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28. The method according to claim 26, further comprising a correcting step of correcting the electric

signals based on the correlation.

- 29. The method according to claim 28, further comprising a combining step of combining the electric signals of the plurality of image sensing sections that are corrected at the correcting step.
 - 30. The method according to claim 28, wherein the electric signals are corrected using the correlation.
 - 31. The method according to claim 26, wherein the correlation is a ratio between the electric signals.
- 32. The method according to claim 26, wherein the 15 correlation is difference between the electric signals.
 - 33. The method according to claim 26, further comprising:
- a switching step of switching whether or not to 20 perform said determination step; and
 - a storing step of storing determined correlation when said determination step is performed.
- 34. A signal processing method for processing signals obtained from an image sensing device having an image sensing area which is divided into a plurality of image sensing sections and generates electric signals

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corresponding to amounts of incident light and a plurality of output units respectively outputting the electric signals of said plurality of image sensing sections, comprising:

5 a determining step of determining correlation
between electric signals that are obtained by emitting
light to an area, which crosses over the plurality of
divided sections and is at least a part of the image
sensing area while screening incoming light into the
10 image sensing sections, and that are outputted from the
plurality of output units.

35. The method according to claim 34, further comprising a processing step of separately processing the electric signals output from the plurality of output units of said image sensing device,

wherein, in said determination step, correlation between the electric signals in a predetermined image area is determined using outputs obtained in said processing step.

- 36. The method according to claim 34, further comprising a correcting step of correcting the electric signals based on the correlation.
- 37. The method according to claim 36, further comprising a combining step of combining the electric

signals of the plurality of image sensing sections that are corrected at the correcting step.

- 38. The method according to claim 36, wherein the electric signals are corrected by using the correlation.
 - 39. The method according to claim 34, wherein the correlation is a ratio between the electric signals.
- 10 40. The method according to claim 34, wherein the correlation is difference between the electric signals.
 - 41. The method according to claim 34, further comprising:
- 15 a switching step of switching whether or not to perform said determination step; and
 - a storing step of storing determined correlation when said determination step is performed.
- 20 42. An image sensing apparatus comprising:

an image sensing device having an image sensing area which is divided into a plurality of image sensing sections each of which has a plurality of pixels that generate electric signals corresponding to amounts of

25 incident light, and a plurality of output units respectively outputting the electric signals of said plurality of image sensing sections; a shutter which can open and close an optical path of incoming light to said image sensing device; and

a correction unit to correct difference in levels

between the electric signals obtained from said

plurality of image sensing sections with the optical

path being opened by said shutter on the basis of the

electric signals outputted from said plurality of image

sensing sections with screening the optical path by

said shutter.

43. The image sensing apparatus according to claim 42, further comprising a light source for emitting light to at least a part of said image sensing area of said image sensing device so that the light is projected onto said plurality of image sensing sections,

wherein said correction unit corrects difference in levels between the electric signals obtained from the plurality of image sensing sections with the optical path being opened by said shutter on the basis of electric signals outputted from said plurality of image sensing sections while light is emitted by said light source with screening the optical path by said shutter.

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44. The image sensing apparatus according to claim 42, wherein said correction unit has a first setting unit

for setting correction parameters on the basis of electric signals outputted from said plurality of image sensing sections while screening the optical path by said shutter.

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- 45. The image sensing apparatus according to claim 44, wherein that the correction parameters are at least either of offset values and gain values that are to be applied to electric signals outputted from said
- 10 plurality of image sensing sections.
 - 46. The image sensing apparatus according to claim 44, wherein the correction parameters are limiting values of offset values and gain values that are to be applied to electric signals outputted from said plurality of image sensing sections.
 - 47. The image sensing apparatus according to claim 42, wherein said correction unit performs correction on the basis of electric signals outputted from said plurality of image sensing sections with the optical path being opened by said shutter and signals outputted from said plurality of image sensing sections while screening the optical path by said shutter.

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48. The image sensing apparatus according to claim 44, wherein said correction unit has a second setting unit

for setting correction parameters on the basis of electric signals outputted from said plurality of image sensing sections with the optical path being opened by said shutter.

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- 49. The image sensing apparatus according to claim 48, wherein said correction unit performs correction using parameters set by said first setting unit when a parameter set by said second setting unit is out of a predetermined range.
- 50. The image sensing apparatus according to claim 48, wherein the correction parameters are at least either of offset values and gain values that are to be applied to electric signals outputted from said plurality of image sensing sections.
- 51. The image sensing apparatus according to claim 42, further comprising a switch that automatically switches 20 a main image sensing mode in which an image of an object is recorded by opening the optical path by said shutter, and a pre-image sensing mode in which image sensing is performed while screening the optical path by said shutter.

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52. An image sensing apparatus comprising:

an image sensing area having a plurality of pixels that generate electric signals corresponding to amounts of incident light;

a shutter that can open and close an optical path of incoming light to said image sensing area;

a light source for emitting light to at least a part of said image sensing area; and

a correction unit to correct an electric signal obtained from said image sensing area with the optical path being opened by said shutter on the basis of an electric signal outputted from said image sensing area while light is emitted by said light source with screening the optical path by said shutter.

15 53. The image sensing apparatus according to claim 52, wherein said correction unit comprises a first setting unit which sets correction parameters on the basis of an electric signal outputted from said image sensing area with the optical path being screened by said
20 shutter, and a second setting unit which sets correction parameters on the basis of an electric signal outputted from said image sensing area with the

wherein said correction unit performs correction
25 using parameters set by said first setting unit if a
parameter set by said second setting unit is out of a

optical path being opened by said shutter, and

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predetermined range.

54. A correction method for correcting difference of levels between electric signals outputted from an image sensing device that has an image sensing area divided into a plurality of image sensing sections each of which has a plurality of pixels that generate electric signals corresponding to amounts of incident light, and outputs the electric signals from said plurality of image sensing sections, comprising:

a correction step of correcting difference in levels between the electric signals obtained from the plurality of image sensing sections with the optical path being opened to said image sensing sections on the basis of electric signals outputted from the plurality of image sensing sections with screening the optical path to the image sensing sections.

55. The correction method according to claim 54,
20 wherein, at said correction step, difference in levels between electric signals obtained from the plurality of image sensing sections with the optical path being opened is corrected on the basis of electric signals outputted from the plurality of image sensing sections
25 while light is projected on at least a part of image sensing area of the image sensing device so that the light is projected onto the plurality of image sensing

sections with screening an optical path to the image sensing sections.

- 56. The correction method according to claim 54,
 wherein said correction step has a first setting step
 of setting correction parameters on the basis of
 electric signals outputted from the plurality of image
 sensing sections with screening the optical path.
- The correction method according to claim 56, wherein the correction parameters are at least either of offset values and gain values that are to be applied to electric signals outputted from the plurality of image sensing sections.

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- 58. The correction method according to claim 56, wherein the correction parameters are limiting values of offset values and gain values that are to be applied to electric signals outputted from the plurality of
- 20 image sensing sections.
 - 59. The correction method according to claim 54, wherein, at the correction step, correction is performed on the basis of electric signals outputted from the plurality of image sensing sections with the optical path being opened to the image sensing sections

and signals outputted from the plurality of image

sensing sections with screening the optical path to the image sensing sections.

60. The correction method according to claim 58, wherein the correction step has a second setting step of setting correction parameters on the basis of electric signals outputted from the plurality of image sensing sections with the optical path being opened to the image sensing sections.

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- 61. The correction method according to claim 60, wherein, at said correction step, correction is performed using parameters set at said first setting step when a parameter set at said second setting step is out of a predetermined range.
- 62. The correction method according to claim 59, wherein the correction parameters are at least either of offset values and gain values that are to be applied to electric signals outputted from the plurality of image sensing sections.
- 63. The correction method according to claim 54, further comprising a switching step of automatically switching a main image sensing mode in which an image of an object is recorded by opening the optical path, and a pre-image sensing mode in which image sensing is

performed while screening the optical path.

- 64. A correction method for correcting electric signals outputted from an image sensing area which is divided into a plurality of image sensing sections having a plurality of pixels which generate electric signals corresponding to amounts of incident light, comprising:
- a correction step of correcting electric signals

 10 obtained from the image sensing sections with an
 optical path being opened to the image sensing sections
 on the basis of electric signals outputted from the
 image sensing sections with screening the optical path
 to the image sensing sections and emitting light to at

 15 least a part of the image sensing sections.
- 65. The correction method according to claim 64,
 wherein said correction step comprises a first setting
 step of setting correction parameters on the basis of
 20 electric signals outputted from the image sensing
 sections with screening the optical path to the image
 sensing sections, and a second setting step of setting
 correction parameters on the basis of electric signals
 outputted from the image sensing sections with the
 25 optical path being opened to the image sensing sections,
 and

wherein, at said correction step, correction is performed using parameters set at said first setting step if a parameter set at said second setting step is out of a predetermined range.

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66. A computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for controlling an image sensing apparatus that comprises an image sensing device having an image sensing area which is divided into a plurality of image sensing sections and generates electric signals corresponding to amounts of incident light and a plurality of output units respectively outputting the electric signals of said plurality of image sensing sections, a shutter which can open and close an optical path of incoming light to said image sensing device, and a light source which emits light to at least a part of said image sensing area of said image sensing device so that the light is projected onto said plurality of image sensing sections, said product including:

first computer readable program code means for screening an optical path of incoming light by the shutter:

25 second computer readable program code means for emitting light by the light source with the optical path screened; and third computer readable program code means for determining correlation between electric signals that are obtained by emitting light and are outputted by the plurality of output units.

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67. A computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for processing signals obtained from an image sensing device having an image sensing area which is divided into a plurality of image sensing sections and generates electric signals corresponding to amounts of incident light and a plurality of output units respectively outputting the electric signals of said plurality of image sensing sections, said product including:

computer readable program code means for determining correlation between electric signals that are obtained by emitting light to an area, which crosses over the plurality of divided sections and is at least a part of the image sensing area while screening incoming light into the image sensing sections, and that are outputted from the plurality of output units.

25 68. A computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for correcting difference

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of levels between electric signals outputted from an image sensing device that has an image sensing area divided into a plurality of image sensing sections each of which has a plurality of pixels that generate electric signals corresponding to amounts of incident light, and outputs the electric signals from said plurality of image sensing sections, said product including:

computer readable program code means for correcting difference in levels between the electric signals obtained from the plurality of image sensing sections with the optical path being opened to said image sensing sections on the basis of electric signals outputted from the plurality of image sensing sections with screening the optical path to the image sensing sections.

69. A computer program product comprising a computer usable medium having computer readable program code
20 means embodied in said medium for correcting electric signals outputted from an image sensing area which is divided into a plurality of image sensing sections having a plurality of pixels which generate electric signals corresponding to amounts of incident light,
25 said product including:

computer readable program code means for correcting electric signals obtained from the image sensing sections with an optical path being opened to the image sensing sections on the basis of electric signals outputted from the image sensing sections with screening the optical path to the image sensing sections and emitting light to at least a part of the image sensing sections.